- L8 ANSWER 15 OF 25 EMBASE COPYRIGHT 1996 ELSEVIER SCI. B.V.
- AN 92098380 EMBASE
- TI Separation of tumor cells from a suspension of dissociated human colorectal carcinoma tissue by means of monoclonal antibody-coated magnetic beads.
- AU Kemmner W.; Moldenhauer G.; Schlag P.; Brossmer R.
- CS Institut fur Biochemie II, Im Neuenheimer Feld 328, W-6900 Heidelberg, Germany, Federal Republic of
- SO J. IMMUNOL. METHODS, (1992) 147/2 (197-200). ISSN: 0022-1759 CODEN: JIMMBG
- CY Netherlands
- DT Journal
- FS 016 Cancer 026 Immuno
  - Immunology, Serology and Transplantation
- LA English

Journal of Imm. Methods 120(2) 241

- SL English
- L8 ANSWER 16 OF 25 EMBASE COPYRIGHT 1996 ELSEVIER SCI. B.V.
- AN 92007461 EMBASE
- TI Model experiments for immunomagnetic elimination of leukemic cells from human bone marrow. Presentation of a novel magnetic separation system.
- AU Gruhn B.; Hafer R.; Muller A.; Andra W.; Danan H.; Zintl F.
- CS Department of Pediatrics, Friedrich Schiller University, Kochstrasse 2, 0-6900 Jena, Germany, Federal Republic of
- SO IMMUNOBIOLOGY, (1991) 183/5 (374-385). ISSN: 0171-2985 CODEN: ZIMMDO
- CY Germany, Federal Republic of
- DT Journal
- FS 025 Hematology 026 Immunology, Serology and Transplantation
- LA English
- SL English

QR 180. Z44

- L7 ANSWER 1 OF 10 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 96:50177 BIOSIS
- DN 98622312
- TI Simultaneous direct purging of breast carcinoma cells and enrichment of CD34+ cells using one step high gradient magnetic cell depletion.
- AU Thomas T E; Van Zant G; Phillips G L; Lansdorp P M
- CS Stemcell Technologies Inc., Vancouver, B.C., Canada
- SO 37th Annual Meeting of the American Society of Hematology, Seattle, Washington, USA, December 1-5, 1995. Blood 86 (10 SUPPL. 1). 1995. 624A. ISSN: 0006-4971
- DT Conference
- LA English
- L7 ANSWER 2 OF 10 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 95:364893 BIOSIS
- DN 98379193
- TI An immunological enrichment method for epithelial cells from peripheral blood.
- AU Griwatz C; Brandt B; Assmann G; Zaenker K S
- CS Inst. Immunologie, Naturwissenschaftliche Fakultaet der Univ. Witten/Herdecke, Stockumer Str. 10, 58448 Witten, Germany
- SO Journal of Immunological Methods 183 (2). 1995. 251-265. ISSN: 0022-1759
- LA English
- L7 ANSWER 3 OF 10 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 95:267352 BIOSIS
- DN 98281652
- TI Detection and counting of specific cell populations by means of magnetic markers linked to monoclonal antibodies.
- AU Del Gratta C; Della Penna S; Battista P; Di Deonato L; Vitullo P; Romani G L; Di Luzio S
- CS Inst. Medical Physics, University 'G D'Annunzio, Via dei Vestini 33, 66013 Chieti, Italy
- SO Physics in Medicine and Biology 40 (4). 1995. 671-681. ISSN: 0031-9155
- LA English
- L7 ANSWER 4 OF 10 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 95:209469 BIOSIS
- DN 98223769
- TI Craniocervical intradural neurenteric cysts.
- AU Menezes A H; Ryken T C
- CS Div. Neurosurg., Univ. Iowa Hosp. and Clin., 200 Hawkins Drive, Iowa City, IA 52242, USA
- SO Pediatric Neurosurgery 22 (2). 1995. 88-95. ISSN: 1016-2291
- LA English
- L7 ANSWER 5 OF 10 BIOSIS COPYRIGHT 1996 BIOSIS

- AN 95:151161 BIOSIS
- DN 98165461
- TI Detection of rare oncogene mRNA transcripts with quantitative RT-PCR after combined buoyant density immune magnetic cell separation procedure from the peripheral blood.
- AU Griwatz C; Brandt B; Assmann G; Zaenker K
- CS Inst. Immunol., Univ. Witten-Herdecke, Germany
- SO Eighty-sixth Annual Meeting of the American Association for Cancer Research, Toronto, Ontario, Canada, March 18-22, 1995. Proceedings of the American Association for Cancer Research Annual Meeting 36 (0). 1995. 78. ISSN: 0197-016X
- DT Conference
- LA English
- L7 ANSWER 6 OF 10 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 94:226127 BIOSIS
- DN 97239127
- TI Assessment of the anti-c-kit monoclonal antibody YB5.B8 in affinity magnetic enrichment of human lung mast cells.
- AU Okayama Y; Hunt T C; Kassel O; Ashman L K; Church M K
- CS Immunopharmacol. Group, Centre Block, Southampton Gen. Hosp., Southampton SO9 4XY, UK
- SO Journal of Immunological Methods 169 (2). 1994. 153-161. ISSN: 0022-1759
- LA English
- L7 ANSWER 7 OF 10 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 92:73985 BIOSIS
- DN BA93:42440
- TI HUMAN CHRONIC LYMPHOCYTIC LEUKEMIA CELLS REGULARLY EXPRESS MRNAS OF THE PROTOONCOGENES LCK AND C-FGR.
- AU ABTS H; JUCKER M; DIEHL V; TESCH H
- CS I. MED. KLINIK, UNIV. KOELN, JOSEPH-STELZMANN-STR. 9, D-5000 KOELN 41, FRG.
- SO LEUK RES 15 (11). 1991. 987-998. CODEN: LEREDD ISSN: 0145-2126
- LA English
- L7 ANSWER 8 OF 10 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 92:53294 BIOSIS
- DN BA93:33269
- TI ALTERATION OF THE MAGNETIC PROPERTIES OF AQUASPIRILLUM-MAGNETOTACTICUM BY A PULSE MAGNETIZATION TECHNIQUE.
- AU RICCI J C D; WOODFORD B J; KIRSCHVINK J L; HOFFMANN M R
- CS DIV. GEOLOGICAL PLANETARY SCIENCE, CALIFORNIA INST. TECHNOLOGY, PASADENA, CALIFORNIA 91125, USA.
- SO APPL ENVIRON MICROBIOL 57 (11). 1991. 3248-3254. CODEN: AEMIDF ISSN: 0099-2240
- LA English
- L7 ANSWER 9 OF 10 BIOSIS COPYRIGHT 1996 BIOSIS

- AN 89:474802 BIOSIS
- DN BA88:110562
- TI MALIGNANT LEUKEMIC CELL SEPARATION BY IRON COLLOID IMMUNOMAGNETIC ADSORPTION.
- AU BIEVA C J; BRUGGHEN F J V; STRYCKMANS P A
- CS DEP. HEMATOL., INST. BORDET, BD DE WATERLOO 127, 1000 BRUSSELS, BELGIUM.
- SO EXP HEMATOL (N Y) 17 (8). 1989. 914-920. CODEN: EXHMA6 ISSN: 0301-472X
- LA English
- L7 ANSWER 10 OF 10 BIOSIS COPYRIGHT 1996 BIOSIS
- AN 87:398426 BIOSIS
- DN BA84:74606
- TI MEASUREMENT OF THE SUSCEPTIBILITY OF PARAMAGNETICALLY LABELED CELLS WITH PARAMAGNETIC SOLUTIONS.
- AU RUSSELL A P; EVANS C H; WESTCOTT V C
- CS MOL. SYSTEMS, 173 UNION AVE., SUDBURY, MASS. 01776.
- SO ANAL BIOCHEM 164 (1). 1987. 181-189. CODEN: ANBCA2 ISSN: 0003-2697
- LA English

	FILE 'BIOSI	S' ENTERED AT 16:49:57 ON 18 NOV 96
L1	2425	S CELL (3A) SEPARATI?
և2	68497	S MAGNETIC OR PARAMAGNETIC
L3	115	S L1 AND L2
Ĺ4	38352	S ONCOGEN? OR MALIGNANT CELL# OR INSULINE RECEPTOR#
Ĺ5	3	S L3 AND L4
L6	270020	S ABNORMAL OR MALIGNANT OR CANCEROUS OR ONCOGENE OR ONCOG
<b>L</b> 7	10	S L3 AND L6

FILE 'EMBASE' ENTERED AT 16:54:28 ON 18 NOV 96